

(FILE 'HOME' ENTERED AT 19:34:01 ON 10 JUL 2002)

FILE 'MEDLINE, BIOSIS, CANCERLIT, LIFESCI, BIOTECHDS, CAPLUS' ENTERED AT 19:34:28 ON 10 JUL 2002

L1 427981 S CA2 OR (CA-2) OR MABCA2 OR MOABCA2 OR (MABCA-2) OR
(MOABCA-2)
L2 3704 S L1 AND (TNF OR TNFA OR ATNF OR TNFALPHA OR ALPHATNF OR
((TUMO
L3 231 S L2 AND PY<1992
L4 81 DUP REM L3 (150 DUPLICATES REMOVED)

FILE 'MEDLINE, JAPIO' ENTERED AT 19:52:12 ON 10 JUL 2002

L5 114529 S CA2 OR (CA-2) OR MABCA2 OR MOABCA2 OR (MABCA-2) OR
(MOABCA-2)
L6 1390 S L5 AND (TNF OR TNFA OR ATNF OR TNFALPHA OR ALPHATNF OR ((TUM
L7 60 S L6 AND PY<1992

FILE 'MEDLINE' ENTERED AT 19:55:50 ON 10 JUL 2002

L8 55270 S TNF OR TNFA OR ATNF OR ALPHATNF OR THFALPHA OR ((TUMOR OR
TUM
L9 2095 S ANTI(W)L8
L10 2623 S ANTIBOD?(3A)L8
L11 39 S (CHIMER?)(3W)L9
L12 11 S (HUMANI?)(3W)L9
L13 91 S (CHIMER?)(3W)L10
L14 12 S (HUMANI?)(3W)L10
L15 105 S L11 OR L12 OR L13 OR L14
L16 0 S L15 AND PY<1992
L17 3406 S L9 OR L10
L18 934 S L17 AND NEUTRAL?
L19 185 S L18 AND PY<1992

FILE 'MEDLINE, BIOSIS, CANCERLIT, LIFESCI, BIOTECHDS, CAPLUS' ENTERED AT 20:03:19 ON 10 JUL 2002

L20 246466 S TNF OR TNFA OR ATNF OR ALPHATNF OR THFALPHA OR ((TUMOR OR
TUM
L21 8891 S ANTI(W)L20
L22 13737 S ANTIBOD?(5A)L20
L23 16626 S L21 OR L22
L24 4425 S L23 AND NEUTRAL?
L25 752 S L23 AND (CHIMER? OR HUMANI?)
L26 164 S L24 AND L25
L27 15 S L26 AND PY<1992
L28 6 DUP REM L27 (9 DUPLICATES REMOVED)
L29 3299 S RTNF OR RTNFALPHA OR HTNF OR HTNFALPHA
L30 83 S ANTI(W)L29
L31 181 S ANTIBOD?(5A)L29
L32 218 S L30 OR L31
L33 9 S L32 AND (CHIMER? OR HUMANI?)
L34 1 S L33 AND PY<1992
L35 44 S L25 AND PY<1992
L36 855 S L24 AND PY<1992
L37 2758 S L22(5A)NEUTRAL?
L38 501 S L37 AND PY<1992
L39 4636 S NEUTRAL?(4A)L8
L40 2833 S L22 AND L39
L41 501 S L40 AND PY<1992
L42 4402 S NEUTRAL?(4W)L20 OR L20(2W)NEUTRAL?
L43 11213 S ANTIBOD?(3W)L20 OR L20(2W)ANTIBOD?

L44 2462 S L42 AND L43
 L45 402 S L44 AND PY<1992
 L46 1242 S L21/TI
 L47 1978 S L22/TI
 L48 2485 S L46 OR L47
 L49 419 S L48 AND L42
 L50 73 S L49 AND PY<1992
 L51 27 DUP REM L50 (46 DUPLICATES REMOVED)
 L52 58 S ANTIBOD? (4A) CACHECTIN#
 L53 16 S ANTI (W) CACHECTIN
 L54 58 S L52 OR L53
 L55 0 S L54 AND (HUMANI? OR CHIMER?)
 L56 9 S L54 (5A) NEUTRAL?
 L57 53 S L54 AND PY<1992
 L58 9 S L57 AND L56
 L59 3 DUP REM L58 (6 DUPLICATES REMOVED)
 L60 48543 S HUMAN (2W) ANTIBOD?
 L61 398 S L60 AND L23
 L62 66 S L61 AND PY<1992
 L63 41 DUP REM L62 (25 DUPLICATES REMOVED)
 L64 7642 S (CHIMERI? OR HUMANI? OR HYBRID?) (W) ANTIBOD?
 L65 2955 S L64/TI
 L66 1209 S L65 AND PY<1992
 L67 71 S (ANTI (W) LYMPHOTOXIN)
 L68 8 S HYBRI? (W) (L21 OR L22)
 L69 0 S HYBRID (W) L21
 L70 2802 S HYBRID? (W) ANTIBOD?
 L71 16 S L70 AND L23
 L72 0 S L71 AND PY<1992
 L73 0 S L71 AND L54
 L74 1043 S L65 AND PY<1991
 L75 579 S L74 AND (CLINIC OR HUMAN)
 L76 43 S L74 AND CLINIC?
 L77 18 S L74 AND (USE (3A) HUMAN#)
 L78 59 S L76 OR L77
 L79 30 DUP REM L78 (29 DUPLICATES REMOVED)
 L80 10561 S (CHIMERI? OR HUMANI? OR HYBRID OR HYBRIDI?) (2W) ANTIBOD?
 L81 91 S L80 AND (CACHECIA OR SEPTIC OR SEPSIS OR SEPTICEMIA)
 L82 6 S L81 AND PY<1992
 L83 6 DUP REM L82 (0 DUPLICATES REMOVED)
 L84 752 S GRAFT? (2W) ANTIBOD?
 L85 11 S L84 AND (CACHECIA OR SEPTIC OR SEPSIS OR SEPTICEMIA)
 L86 1 S L85 AND PY<1992
 L87 5009 S L20 AND GRAFT?
 L88 448 S L87 AND PY<1992
 L89 3590 S GRAFT? (4A) ANTIBOD?
 L90 85 S L89 AND L20
 L91 10 S L90 AND PY<1992
 L92 6 DUP REM L91 (4 DUPLICATES REMOVED)

=> log h

=> d history

(FILE 'HOME' ENTERED AT 16:27:10 ON 13 JUL 2002)

FILE 'MEDLINE, BIOSIS, CANCERLIT, LIFESCI, BIOTECHDS, CAPLUS' ENTERED AT
16:27:31 ON 13 JUL 2002

L1 291 S (LE J)/AU OR (LE, J)/AU OR (LE,J)/AU
L2 1435 S (LE J?)/AU OR (LE, J?)/AU OR (LE,J?)/AU
L3 1448 S VILCEK?/AU
L4 450 S DADDONA?/AU
L5 304 S GHRAYEB?/AU
L6 27371 S KNIGHT?/AU
L7 26832 S SIEGEL?/AU
L8 57393 S L2 OR L3 OR L4 OR L5 OR L6 OR L7
L9 206 S L8 AND A2
L10 150 S L9 AND PY<1992
L11 71 DUP REM L10 (79 DUPLICATES REMOVED)

=> s l11 and (TNF or TNFa or aTNF or cachec? or necrosis)

L12 1 L11 AND (TNF OR TNFA OR ATNF OR CACHEC? OR NECROSIS)

=> d history

(FILE 'HOME' ENTERED AT 17:51:19 ON 13 JUL 2002)

FILE 'MEDLINE' ENTERED AT 17:51:27 ON 13 JUL 2002

L1 165875 S CHIMERIC OR GRAFT?
L2 2076 S (DECREASE# OR INCREASE# OR LOWER? OR EQUIVALENT OR
MAINTAIN) (
L3 66 S L1 AND L2
L4 4 S L3 AND PY<1992
L5 20 S L3 AND ANTIBOD?

=> s chimeric(3a)antibod?

18577 CHIMERIC
12 CHIMERICS
18582 CHIMERIC
(CHIMERIC OR CHIMERICS)
609997 ANTIBOD?
L6 1104 CHIMERIC(3A)ANTIBOD?

=> s l6(s)(binding affinit?)

588312 BINDING
1174 BINDINGS
588573 BINDING
(BINDING OR BINDINGS)
175178 AFFINIT?
14427 BINDING AFFINIT?
(BINDING(W)AFFINIT?)
L7 30 L6(S) (BINDING AFFINIT?)

=> s l7 not l3

L8 24 L7 NOT L3

FILE 'MEDLINE' ENTERED AT 20:47:54 ON 11 JUL 2002
L1 1 S (1989 AND 337 AND 525)/SO

FILE 'MEDLINE, BIOSIS, CANCERLIT, LIFESCI, BIOTECHDS, CAPLUS' ENTERED AT
21:45:59 ON 11 JUL 2002
L2 24717 S WHITTLE?/AU OR MCINTOSH?/AU OR ADAIR?/AU OR BODMER?/AU
L3 354 S L2 AND (TNF OR TNFA OR ATNF OR ALPHATNF OR TNFALPHA OR
((TUMO
L4 101 S L3 AND ANTIBOD?
L5 35 S L4 AND PY<1992
L6 18 DUP REM L5 (17 DUPLICATES REMOVED)

=> s 13 and CDR
L7 12 L3 AND CDR

=> s 17 and py<1992
2 FILES SEARCHED...
L8 2 L7 AND PY<1992

WEST Search History

DATE: Wednesday, July 10, 2002

Set Name Query
side by side

Hit Count Set Name
result set

DB=JPAB,EPAB,DWPI; PLUR=NO; OP=ADJ

L18	L17 or l16	4	L18
L17	L15 and @prad<19910318	4	L17
L16	L15 and @ad<19910318	4	L16
L15	l12 not l13	16	L15
L14	L13 and @pd<19910318	7	L14
L13	L12 not us[pc]	36	L13
L12	L11 and (((tumor or tumour) adj necrosis adj factor) or TNF or TNFa or aTNF or cachectin)	52	L12
L11	(chimeric or humanized or hybrid or grafted) with antibod\$3	2158	L11

DB=USPT; PLUR=NO; OP=ADJ

L10	L9 or l8	10	L10
L9	L7 and @prad<19910318	8	L9
L8	L7 and @ad<19910318	4	L8
L7	L5 same (((tumor or tumour) adj necrosis adj factor) or TNF or TNFa or aTNF or cachectin)	147	L7
L6	L5 and (((tumor or tumour) adj necrosis adj factor) or TNF or TNFa or aTNF or cachectin)	1689	L6
L5	(chimeric or humanized or hybrid or grafted) with antibod\$3	8442	L5
L4	L2 and @prad<19910318	1	L4
L3	L2 and @ad<19910318	0	L3
L2	L1 and (((tumor or tumour) adj necrosis adj factor) or TNF or TNFa or aTNF or cachectin)	57	L2
L1	cA2 or mAbcA2 or moAbcA2	1109	L1

END OF SEARCH HISTORY